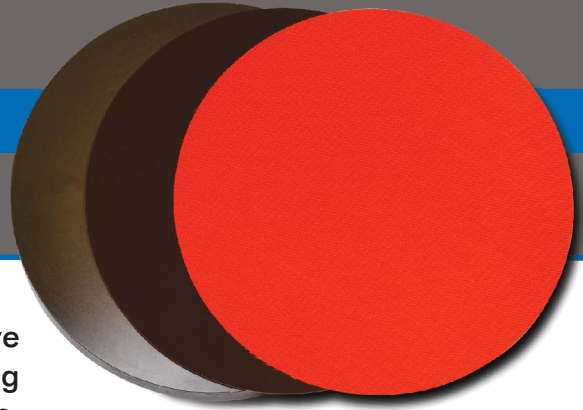


Fastick™ System

Polishing Cloth Disc System

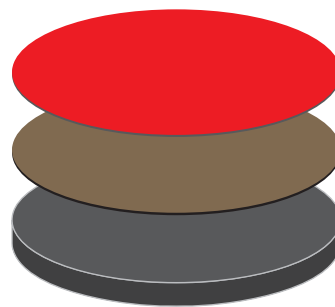


The new *Fastick* system provides a cost-effective alternative to magnetic disc systems for grinding and polishing your most challenging samples. The system's core is a PSA Base disc with pressure-sensitive adhesive on its underside and a glossy top surface designed to cling to a variety of surfaces.

Fastick polishing cloths feature a special backing that adheres readily and securely to the Base disc. While it can be difficult to remove magnetic discs, *Fastick* polishing cloths hold on tight yet are easily removed from the Base disc. With no magnet to attract metal debris to the polishing cloth, *Fastick* reduces the chances for contamination and simplifies cloth disposal. You may also use plain-back silicon-carbide grinding discs to eliminate the need for a retaining ring and the occasional disc slippage and wrinkling.

Benefits include:

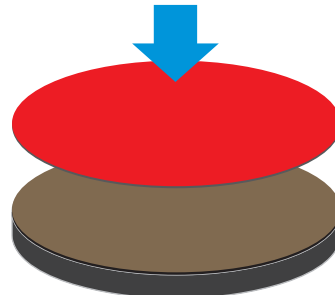
- Simple maintenance
- Eliminates the need for expensive extra platens for each polishing surface, making *Fastick* ideal for labs with a single wheel grinder/polisher
- Great for labs processing just a few sample types with limited sample configurations
- Saves time in low-volume labs, where set-up time is important
- Reduces start-up costs when installing a new grinder/polisher in a lab



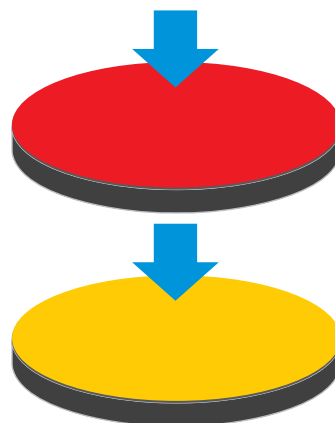
Fastick Polishing Cloth

PSA Backed BASE Disc

Grinder/Polishing Wheel



PSA Backed BASE Disc attached to Grinder/Polishing Wheel



When a polishing step is complete, the Fastick Polishing Cloth is easily peeled off the BASE disc and a different Fastick Polishing Cloth laid in place.

Specifications and part numbers may change.
Consult LECO for latest information.
Patent pending; Fastick™ is a trademark of G&G Surface Technology.

3000 Lakeview Avenue • St. Joseph, MI 49085 • Phone: 800-292-6141 • Fax: 269-982-8977
info@leco.com • www.leco.com • ISO-9001:2008 HQ-Q-994 • LECO is a registered trademark of LECO Corporation.

LECO Corporation



Delivering the Right Results